## Refine Search

## Search Results -

Terms	Documents
L10 and (during adj start\$up)	3

Database:

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L11			Refine Search
,	Recall Text 🗢	Clear	Interrupt

## Search History

## DATE: Saturday, June 25, 2005 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB = 0	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L11</u>	L10 and (during adj start\$up)	3	<u>L11</u>
<u>L10</u>	L9 and wound	24	<u>L10</u>
<u>L9</u>	(pulse adj generator) and transformer and windings and primary and secondary and core and (voltage adj (surge or amplification))	56	<u>L9</u>
<u>L8</u>	L7 and flux\$2	18	<u>L8</u>
<u>L7</u>	L6 and (magnetic adj field)	32	<u>L7</u>
<u>L6</u>	(discharge adj lamp) and transformer and windings and wound\$2 and core and (start\$3 or ignit\$3) and (high adj voltage) and (pulse or spike)	242	<u>L6</u>
<u>L5</u>	(discharge adj lamp) and transformer and windings and wound\$2 and (opposing adj magnetic adj field) and (start\$3 or ignit\$3)	3	<u>L5</u>
<u>L4</u>	L3 and (during adj start\$up)	2	<u>L4</u>
<u>L3</u>	L2 and core	30	<u>L3</u>
<u>L2</u>	(discharge adj lamp) and transformer and windings and wound\$2 and	31	<u>L2</u>

(magnetic adj flux) and (opposite adj directions) and (start\$3 or ignit\$3)

(high adj intensity adj discharge adj lamp) and transformer and windings and wound\$2 and (magnetic adj flux) and (opposite adj directions) and (start\$3 or ignit\$3)

1 <u>L1</u>

**END OF SEARCH HISTORY**